

PICTURE PROCESSING UNIT

Patent Number: JP5014682
Publication date: 1993-01-22
Inventor(s): YAMAMOTO MITSUHIRO
Applicant(s): CANON INC
Requested Patent: ☐ JP5014682
Application Number: JP19910160560 19910701
Priority Number(s):
IPC Classification: H04N1/387; G03G15/00; G03G15/01; G03G15/04; G03G15/22; G03G21/00; G06F15/62
EC Classification:
Equivalents: JP3313739B2

Abstract

PURPOSE:To keep picture quality to a white/black reproduced picture in an excellent way even when a function adding a specific pattern to the reproduced picture is provided to the processing unit.
CONSTITUTION:When an achromatic/chromatic color discrimination circuit 417 discriminates the input of a picture data of an achromatic (black/white) picture, a pattern addition circuit 410 does not add a pattern to the achromatic picture data to be inputted and outputs the result. On the other hand, when the achromatic/chromatic color discrimination circuit 417 discriminates the input of the picture data of the chromatic (color) picture, the pattern addition circuit 410 adds a pattern to the inputted chromatic picture data and outputs the result.

Data supplied from the esp@cenet database - I2

APX 312994